

Inheritance

- Every child object is an instance of its parent
- A parent object is not an instance of the child class

```
class A {}
class B extends A {}
A a1 = new A();
B b1 = new B();
A a2 = new B();
B b2 = new A();
```

Overloading

- Method overloading occurs when two methods have the same name but different parameters
- Happens at compile time

```
int a(int x) ;
int a(int x, int y);

int a(int x) ;
int a(float y);

int a(int x) ;
float a(int x);

int a(int x) ;
int a(int y);
```

Overriding

- Method overriding occurs when a child class redefines a parent method, but keeps the method signature unchanged – only change is in the method body
- Overriding happens at run time

```
class A {
    void a(int i){};
}
class B extends A {
    void a(int i){
        println();
    };
}
```

Assignment Feedback

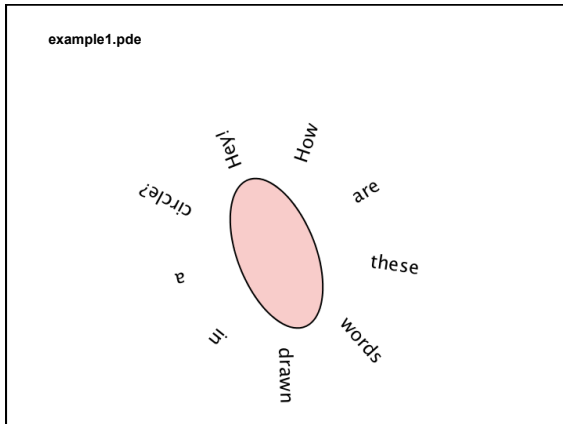
- Parameterization of functions
 - use parameters instead of global variables or hard-coded values
 - pass those variable values in as function arguments
- Designing parameters and functions is fundamental
- Class examples
 - it is NOT acceptable to take class examples and turn them in assignments
 - you must cite any code taken, including mine!
- Comment your functions
 - header
 - parameters
 - return value

Object Oriented Design and Assignment 4

- Class variables keep track of the states of an object
- Methods assume all fields are always up-to-date
- Each method is responsible for one task and updating the related fields only
- Your Assignment 4 object
 - x, y, size, angle, t
 - display() draws the object (at current x, y, size and angle). **It is NOT responsible for updating those variables!**
 - step() updates the timer t every frame (draw() loop)
 - move() updates x and y based on current t

Getters and setters

- Instead of accessing data fields directly
 - ball.x = 5;
- Define methods to access them
 - int getX(){return x;}
 - int getFoo(){return foo;}
 - void setX(int x){this.x = x;}
 - void setFoo(int foo){this.foo = foo;}
 - ball.setX(5);

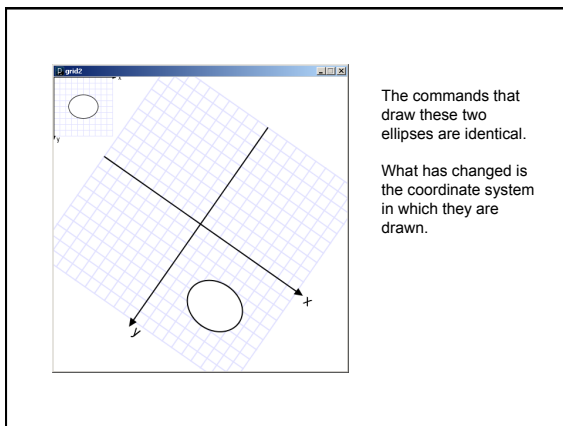


Up until now ...

- All movement and sizing of graphical objects have been accomplished by **modifying object coordinate values**.

Going forward, we have a new option...

- We can leave coordinate values unchanged, and **modify the coordinate system** in which we draw.



Three ways to transform the coordinate system:

1. **Scale**
 - Magnify, zoom in, zoom out ...
2. **Translate**
 - Move axes left, right, up, down ...
3. **Rotate**
 - Tilt clockwise, tilt counter-clockwise ...

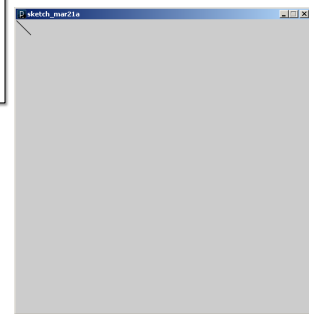
Scale

- All coordinates are multiplied by an x-scale-factor and a y-scale-factor.
- Stroke thickness is also scaled.

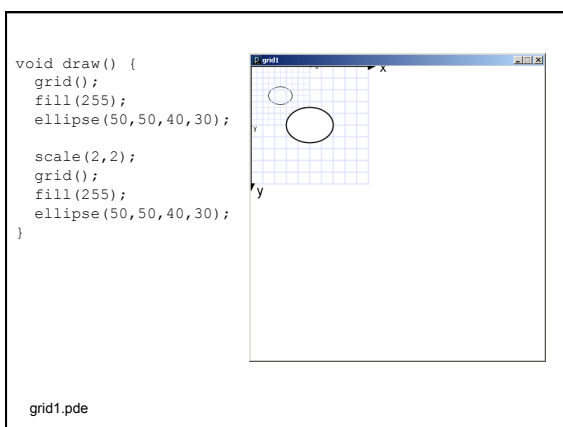
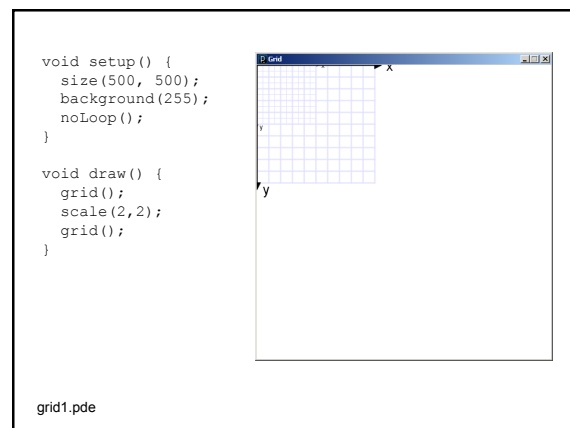
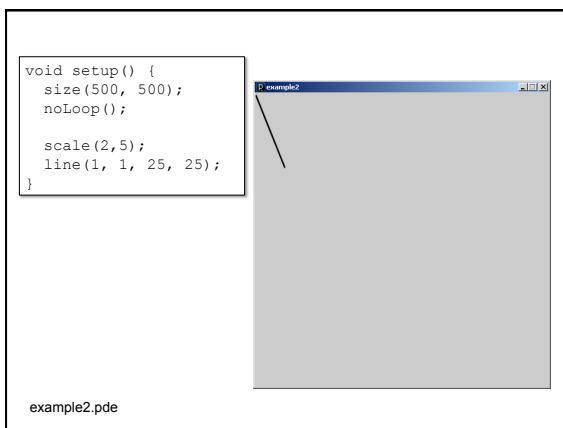
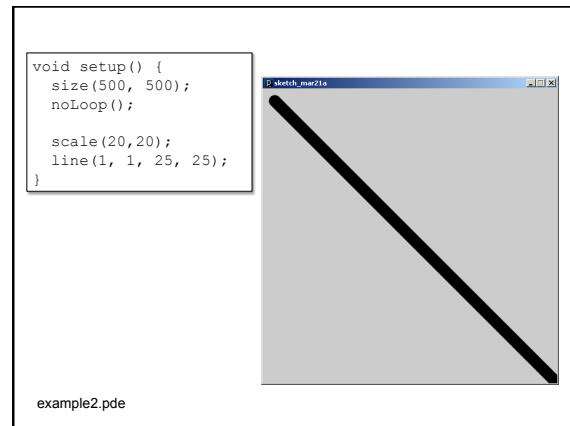
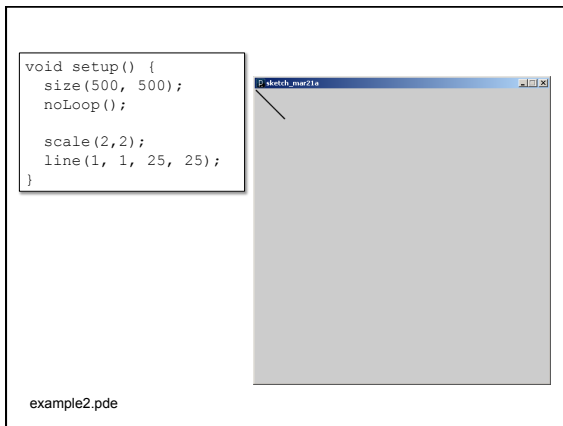
```
scale(factor);
scale(x-factor, y-factor);
```

```
void setup() {
  size(500, 500);
  noLoop();

  line(1, 1, 25, 25);
}
```



example2.pde

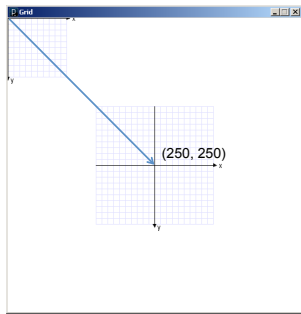


Translate

- The coordinate system is shifted by the given amount in the x and y directions.

```
translate(x-shift, y-shift);
```

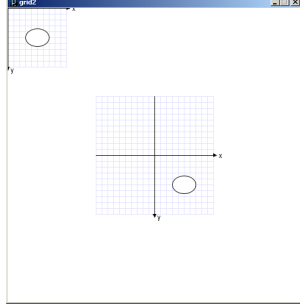
```
void draw() {
  grid();
  translate(250,250);
  grid();
}
```



grid2.pde

```
void draw() {
  grid();
  fill(255);
  ellipse(50, 50, 40, 30);

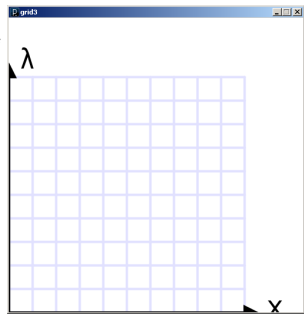
  translate(250, 250);
  grid();
  fill(255);
  ellipse(50, 50, 40, 30);
}
```



Transformations can be combined

- Combine Scale and Translate to create a coordinate system with the y-axis that increases in the upward direction
- Axes can be flipped using negative scale factors

```
void draw() {
  translate(0,height);
  scale(4,-4);
  grid();
}
```



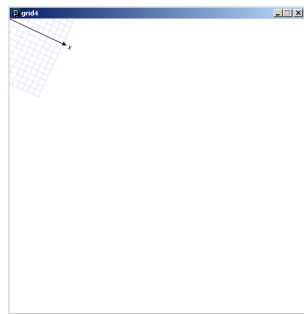
grid3.pde

Rotate

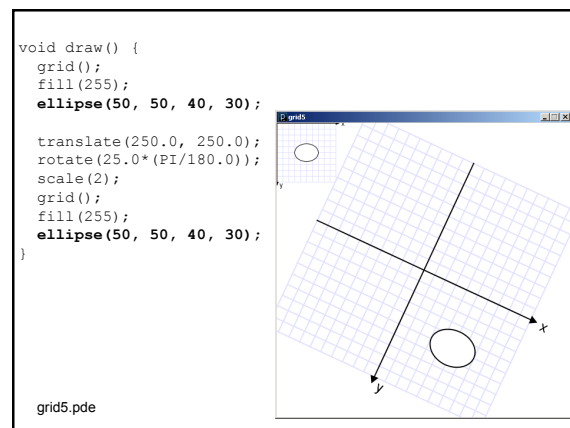
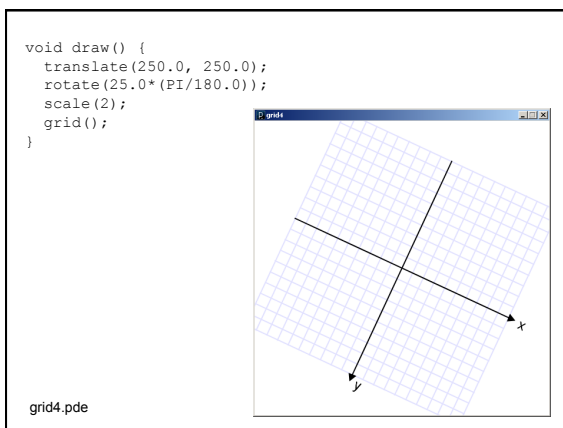
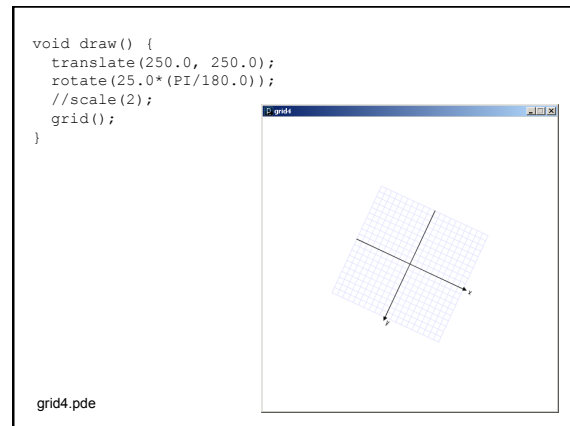
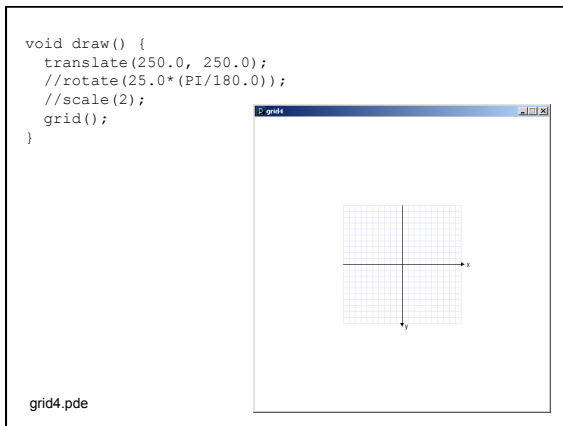
- The coordinate system is rotated around the origin by the given angle (in radians).

```
rotate(radians);
```

```
void draw() {
  rotate(25.0 * (PI/180.0));
  grid();
}
```



grid4.pde



Some things to note:

- Transformations do NOT work in the middle of `beginShape()/endShape()`;
- Transformations are cumulative.
- All transformations are cancelled prior to calling `draw()`.
- You can save and restore the current state of the coordinate system by calling
 - `pushMatrix()`;
 - `popMatrix()`;

Example

- `squareGrid`
- `squares`

```
String[] words = new String[]
{"A","B","C","D","E","F","G","H","I","J","K","L","M","N","O","P","Q","R","S",
"U","V","W","X","Y","Z","0","1","2","3","4","5","6","7","8","9"};

void setup() {
  size(500, 500);
  noLoop();
}

void draw() {
  background(255);
  translate(250,250);

  fill(0);
  for (int i=0; i<words.length; i++) {
    text(words[i], 0.0, -150.0);
    rotate(radians(10));
  }
}
```

example3.pde

Each time through the loop an additional 10 degrees is added to the rotation angle.
Total rotation accumulates.

```
String[] words = new String[]
{"A","B","C","D","E","F","G","H","I","J","K","L","M","N","O","P","Q","R","S","T",
"U","V","W","X","Y","Z","0","1","2","3","4","5","6","7","8","9"};

float start = 0.0;

void setup() {
  size(500, 500);
}

void draw() {
  background(255);
  translate(250,250);

  fill(0);
  rotate(start);

  for (int i=0; i<words.length; i++) {
    text(words[i], 0.0, -150.0);
    rotate(radians(10));
  }

  start += radians(1);
}
```

example4.pde

Each time through the loop an initial rotation angle is set, incremented, and saved in a global.
Transformations reset each time draw() is called.

